Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42238	(multiplex\$4 or multi-plex\$4) same network\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:05
L2	0	L1 and (sacad\$4 same series same page\$1 same window\$1 same fram\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:07
L3	2	L1 and (cascad\$4 same series same page\$1 same window\$1 same fram\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:09
L4	2	L1 and (display\$4 same cascad\$4 same series same page\$1 same content\$1 same window\$1 same fram\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:11

Results (page 1): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 1 o



US Patent & Trademark Office

Subscribe (Full Service) Register (Limit d Service, Free) Login

S arch: • The ACM Digital Library O The Guide

(display* and cascad* and series and page* and content* and

SEARCH

PHE MOIT.	Mich			minutes.
		 	district control	-

Feedback Report a problem Satisfaction surve

Terms used

Best 200 shown

display and cascad and series and page and content and window\$1 same fram and network and display and brows and

Sort results by relevance
Display results expanded form

Save results to a Binder

Try an <u>Advanced Search</u>
Try this search in The ACM Guide

Relevance s

Search Tips

☐ Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborativ research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time dia are often used to obtain a better understanding of the execution of the application. The visualization tool we u Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very compl do not provide the user with the desired overview of the application. In our experience, such tools display repoccurrences of non-trivial commun ...

² Web content accessibility guidelines 1.0

Wendy Chisholm, Gregg Vanderheiden, Ian Jacobs July 2001 **interactions**, Volume 8 Issue 4

Full text available: pdf(471.98

Additional Information: full citation, references, citings, index terms

³ Client-server computing in mobile environments

Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid

June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

Full text available: pdf(233.31 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Recent advances in wireless data networking and portable information appliances have engendered a new par computing, called mobile computing, in which users carrying portable devices have access to data and inform services regardless of their physical location or movement behavior. In the meantime, research addressing in access in mobile environments has proliferated. In this survey, we provide a concrete framework and categor the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, data dissemination, disconnecte operation, mobile applications, mobile client/server, mobile compuing, mobile data, mobility awareness, surve system application

4 Constraint cascading style sheets for the Web

Greg J. Badros, Alan Borning, Kim Marriott, Peter Stuckey

November 1999 Proceedings of the 12th annual ACM symposium on User interface software and techno

Full text available: pdf(121.80 KB)

Additional Information: full citation, abstract, references, citings, index terms

Results (page 1): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 2 o

Cascading Style Sheets have been introduced by the W3C as a mechanism for controlling the appearance of H documents. In this paper, we demonstrate how constraints provide a powerful unifying formalism for declarat understanding and specifying style sheets for web documents. With constraints we can naturally and declarat specify complex behavior such as inheritance of properties and cascading of conflicting style rules. We give a description of a constraint-based style ...

Keywords: CCSS, CSS, Cassowary, HTML, cascading style sheets, constraints, page layout, style sheets, wor web

5 Semantic interfaces and OWL tools: How to make a semantic web browser

D. A. Quan, R. Karger

May 2004 Proceedings of the 13th international conference on World Wide Web

Full text available: pdf(484.00 KB)

Additional Information: full citation, abstract, references, index terms

Two important architectural choices underlie the success of the Web: numerous, independently operated serv a common protocol, and a single type of client the Web browser provides point-and-click access to the contenservices on these decentralized servers. However, because HTML marries content and presentation into a sing representation, end users are often stuck with inappropriate choices made by the Web site designer of how to with and view the content. RDF metadata on the ...

Keywords: bioinformatics, rdf, semantic web, user interface, web services

6 Innovative Document Systems: The multivalent browser: a platform for new ideas

Thomas A. Phelps, Robert Wilensky

November 2001 Proceedings of the 2001 ACM Symposium on Document engineering

Full text available: pdf(188.51 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Multivalent Browser is built on a architecture that separates functionality from concrete document format all functionality is made available via relatively small modules of code called behaviors that programmers can extend the core system. Behaviors can be as significant and powerful as parser-renderers for scanned paper, TeX DVI; as fine-grained as hyperlinks, cookies, and the disabling of menu items; and as innovative or uncom in situ annotatins, "lenses", ...

Keywords: annotation, architecture, digital, document, multivalent behavior, paper, scanned

7 Reducing cognitive overhead on the world wide web

Rebecca J Witt, Susan P Tyerman

January 2002 Australian Computer Science Communications , Proceedings of the twenty-fifth Australa conference on Computer science - Volume 4, Volume 24 Issue 1

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references, index terms

HyperScout, a Web application, is an intermediary between a server and a client. It intercepts a page to the c gathers information on each link, and annotates each link with the discovered information. This paper reports development of *HyperScout var UniSA*, a development of the HyperScout model and application, that dramati extends static and dynamic link annotations. Annotations provide the user with additional information, which to make better navigational cho ...

Keywords: cognitive overhead, hypertext, navigation, world wide web

8 Qualitative decision making in adaptive presentation of structured information

Ronen I. Brafman, Carmel Domshlak, Solomon E. Shimony

October 2004 ACM Transacti ns n Information Systems (TOIS), Volume 22 Issue 4

Full text available: pdf(6.00 MB)

Additional Information: full citation, abstract, references, index terms

We present a new approach for adaptive presentation of structured information, based on preference-based constrained optimization techniques rooted in qualitative decision-theory. In this approach, document present

h c g e cf

Results (page 1): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 3 o

viewed as a configuration problem whose goal is to determine the optimal presentation of a document, while into account the preferences of the content provider, viewer interaction with the browser, and, possibly, some constraints. The preferences of the conten ...

Keywords: Adaptive information presentation, preference representation, qualitative decision theory

The evolution of Coda

M. Satvanaravanan

May 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 2

Full text available: pdf(441.35 KB)

Additional Information: full citation, abstract, references, citings, index terms

Failure-resilient, scalable, and secure read-write access to shared information by mobile and static users over and wired networks is a fundamental computing challenge. In this article, we describe how the Coda file syste evolved to meet this challenge through the development of mechanisms for server replication, disconnected o adaptive use of weak connectivity, isolation-only transactions, translucent caching, and opportunistic exploita hardware surrogates. For eac ...

Keywords: Adaptation, Linux, UNIX, Windows, caching, conflict resolution, continuous data access, data stag disaster recovery, disconnected operation, failure, high availability, hoarding, intermittent networks, isolation transactions, low-bandwidth networks, mobile computing, optimistic replica control, server replication, translu cache management, weakly connected operation

10 CMIFed: a transportable hypermedia authoring system

Lynda Hardman, Guido van Rossum, Jack Jansen, Sjoerd Mullender

October 1994 Proceedings of the second ACM international conference on Multimedia

Full text available: pdf(1.93 MB)

Additional Information: full citation, references, citings, index terms

11 Tools and approaches for developing data-intensive Web applications: a survey

Piero Fraternali

September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3

Full text available: pdf(524.80 KB)

Additional Information: full citation, abstract, references, citings, index terms

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for s production. This paper investigates the current situation of Web development tools, both in the commercial an research fields, by identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

12 Recovery guarantees for Internet applications

Roger Barga, David Lomet, German Shegalov, Gerhard Weikum

August 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 3

Full text available: pdf(997.52 KB)

Additional Information: full citation, abstract, references, index terms

Internet-based e-services require application developers to deal explicitly with failures of the underlying softw components, for example web servers, servlets, browser sessions, and so forth. This complicates application programming, and may expose failures to end users. This paper presents a framework for an application-inde infrastructure that provides recovery guarantees and masks almost all system failures, thus relieving the app programmer from having to deal with these f ...

Keywords: Exactly-once execution, application recovery, communication protocols, interaction contracts

Results (page 1): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 4 o

A conceptual framework for network and client adaptation

B. Badrinath, Armando Fox, Leonard Kleinrock, Gerald Popek, Peter Reiher, M. Satyanarayanan December 2000 **Mobile Netw rks and Applications**, Volume 5 Issue 4

Full text available: pdf(218.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

Modern networks are extremely complex, varying both statically and dynamically. This complexity and dynam greatly increased when the network contains mobile elements. A number of researchers have proposed soluti these problems based on dynamic adaptation to changing network conditions and application requirements. T summarizes the results of several such projects and extracts several important general lessons learned about data flows over difficult network condi ...

14 Accordion summarization for end-game browsing on PDAs and cellular phones

Orkut Buyukkokten, Hector Garcia-Molina, Andreas Paepcke

March 2001 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: ndf(909.94 KB)

Additional Information: full citation, abstract, references, citings, index terms

We demonstrate a new browsing technique for devices with small displays such as PDAs or cellular phones. We concentrate on end-game browsing, where the user is close to or on the target page. We make browsing mor and easier by Accordion Summarization. In this technique the Web page is first represented as a short summ user can then drill down to discover relevant parts of the page. If desired, keywords can be highlighted and e automatically. We discuss our technique ...

Keywords: HTML, PDA (Personal Digital Assistant), WAP, WML, WWW (World-Wide Web)

15 Eclipse help system: an open source user assistance offering

Kari L. Halsted, James H. (Jamie) Roberts

October 2002 Proceedings of the 20th annual international conference on Computer documentation

Full text available: pdf(365.82 KB)

Additional Information: full citation, abstract, references, index terms

In this paper, we discuss the theoretical and practical elements of designing an open source User Assistance (System. Specifically, we introduce UCD requirements, including those to accommodate different user modes f architectures and complex document integration. We then detail how these requirements were delivered in th source Eclipse project.

Keywords: eclipse user assistance, user assistance, user-centered design

16 <u>Hypermedia in the Small: Fluid annotations through open hypermedia: using and extending emerging w</u> standards

Niels Olof Bouvin, Polle T. Zellweger, Kaj Grønbæk, Jock D. Mackinlay

May 2002 Proceedings of the eleventh international conference on World Wide Web

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, citings, index.terms

The Fluid Documents project has developed various research prototypes that show that powerful annotation techniques based on animated typographical changes can help readers utilize annotations more effectively. O recently-developed Fluid Open Hypermedia prototype supports the authoring and browsing of fluid annotation third-party Web pages. This prototype is an extension of the Arakne Environment, an open hypermedia applic that can augment Web pages with externally stored hypermedia s ...

Keywords: RDF, XLink, XPointer, annotations, annotea, fluid documents, web augmentation with open hyper

17 "Powerpoint to the people": suiting the word to the audience

René Hexel, Chris Johnson, Bob Kummerfeld, Aaron Quigley

January 2004 Pr ceedings of the fifth conference on Australasian user interface - Volume 28

Full text available: pdf(312.36 KB)

Additional Information: full citation, abstract, references

A computerised system supporting public presentations that are "personalised" at two levels is now possible. the system exploits context information to adapt the large-screen projected presentation on the basis of who

 $h \qquad \qquad c \quad g \ e \quad cf \ c$

Results (page 1): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 5 o

audience. Secondly, the system makes use of the display devices of individuals in the audience: these provide additional and complementary display with both content and presentation adapted to the individual. We descr architecture and issues in supporti ...

Keywords: adaptive user interfaces, intelligent context-aware environments

18 Collaborative customer services using synchronous Web browser sharing

Makoto Kobayashi, Masahide Shinozaki, Takashi Sakairi, Maroun Touma, Shahrokh Daijavad, Catherine Wolf November 1998 Proceedings of the 1998 ACM conference on Computer supported cooperative work

Full text available: pdf(1.19 MB)

Additional Information: full citation, references, citings, index terms

Keywords: CSCW, Weg-collaboration customer services, collaboration architecture, synchronous Web browe

19 WME: towards a web for mathematics education

Paul S. Wang, Norbert Kailer, Yi Zhou, Xiao Zou

August 2003 Proceedings of the 2003 international symposium on Symbolic and algebraic computation

Full text available: pdf(133.39 KB)

Additional Information: full citation, abstract, references, index terms

Reported is an approach for Web-based Mathematics Education (WME). The WME framework is a distributed s that aims to create a Web for mathematics education. Components of the WME framework include the Mathematics Education Markup Language (MeML) for page markup, regular Web servers to deliver pages, WME Page Proce enable common Web browsers to receive MeML pages, and a variety of WME services (mathematical and edu to supply power and interactivity to Me ...

Keywords: MeML, WME, education, markup, mathematics, mathematics education markup protocol, mathem education service language, web, web-based mathematics education

²⁰ VSPLUS: A high-level multi-user extension library for interactive VRML worlds

Yoshiaki Araki, Sony Music Entertainment (Japan) Inc.

February 1998 Proceedings of the third symposium on Virtual reality modeling language

Full text available: pdf(1.26 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

(display* and cascad* and series and page* and content* and

HE ACTURE SERVICE

Feedback Report a problem Satisfaction surve

Terms used

display and cascad and series and page and content and window\$1 same fram and network and display and brows and

Sort results by relevance

Display results expanded form

Save results to a Binder

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

SEARCH

Search Tips

☐ Open results in a new window

Results 21 - 40 of 200 Best 200 shown Result page: previous 1 2 3 4 5 6 7 8 9 10 next

Relevance s

21 Evolving the browser towards a standard user interface architecture

Michael J. Rees

January 2002 Australian Computer Science Communications, Third Australasian conference on User in - Volume 7, Volume 24 Issue 4

Full text available: pdf(857.16 KB)

Additional Information: full citation, abstract, references, index terms

If current trends continue, it is likely that the web browser will become the only widely used user interface. W applications will become the predominant software. Should this happen, user interface design, implementatio evaluation skills can become more focussed and effective. Some of the benefits current browser user interface provide are discussed in the context of web application tools produced by the author and supported by examp software architecture of the Web brings speci ...

Keywords: XML, browser user interface, user interface markup language, user interface standards

22 <u>Measurement: A high-level programming environment for packet trace anonymization and transformati</u>
Ruoming Pang, Vern Paxson

August 2003 Proceedings of the 2003 conference on Applications, technologies, architectures, and profor computer communications

Full text available: pdf(251.27 KB)

Additional Information: full citation, abstract, references, index terms

Packet traces of operational Internet traffic are invaluable to network research, but public sharing of such trac severely limited by the need to first remove all sensitive information. Current trace anonymization technology only the packet headers intact, completely stripping the contents; to our knowledge, there are no publicly ava traces of any significant size that contain packet payloads. We describe a new approach to transform and ano packet traces. Our tool provide ...

Keywords: anonymization, internet, measurement, network intrusion detection, packet trace, privacy, transf

23 1a---Links and Navigation: Fluid annotations in an open world

Polle T. Zellweger, Niels Olof Bouvin, Henning Jehøj, Jock D. Mackinlay

September 2001 Proceedings of the twelfth ACM conference n Hypertext and Hypermedia

Full text available: pdf(279.57 KB)

Additional Information: full citation, abstract, references, citings, index terms

Fluid Documents use animated typographical changes to provide a novel and appealing user experience for hy browsing and for viewing document annotations in context. This paper describes an effort to broaden the utili Fluid Documents by using the open hypermedia Arakne Environment to layer fluid annotations and links on to arbitrary HTML pages on the World Wide Web. Changes to both Fluid Documents and Arakne are required.

h c ge cf e

СС

e e

Keywords: Arakne, fluid documents, open hypermedia, web augmentation with open hypermedia

24 Camera management: Forensic video reconstruction

Larry Huston, Rahul Sukthankar, Jason Campbell, Padmanabhan Pillai

October 2004 Proceedings of the ACM 2nd international workshop on Video surveillance & sensor netw

Full text available: pdf(400.66 KB)

Additional Information: full citation, abstract, references, index terms

This paper describes an application that enables quick reconstruction of interconnected events, sparsely captu one or more surveillance cameras. Unlike related efforts, our approach does not require indexing, advance kn of potential search criteria, nor a solution to the generalized object-recognition problem. Instead, we strategic the intelligence and skill of a human investigator with the speed and flexibility of a parallel image search engi exploits local stora ...

Keywords: active storage, interactive search, video retrieval

25 Controlling transmission order of inline objects for effective Web page publishing

Tadashi Nakano, Kaname Harumoto, Shinji Shimojo, Shojiro Nishio

March 2000 Proceedings of the 2000 ACM symposium on Applied computing

Full text available: pdf(571.96 KB)

Additional Information: full citation, references, citings, index terms

Keywords: WWW, inline object, transmission order

26 Brave new topics - session 1: multimedia service composition: A taxonomy for multimedia service com

Klara Nahrstedt, Wolf-Tilo Balke

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Full text available: pdf(272.55 KB)

Additional Information: full citation, abstract, references, index terms

The realization of multimedia systems still heavily relies on building monolithic systems that need to be reeng for every change in the application and little of which can be reused in subsequent developments even for sim applications. Hence, building complex large scale multimedia systems is still a difficult and challenging problem Service-based architectures, like researched in the Web community, form a possible solution to this problem: service-based paradigm decomposes co ...

Keywords: multimedia service composition, service-oriented architectures

²⁷ SUITOR: an attentive information system

Paul P. Maglio, Rob Barrett, Christopher S. Campbell, Ted Selker

January 2000 Proceedings of the 5th international conference on Intelligent user interfaces

Full text available: pdf(1.21 MB)

Additional Information: full citation, abstract, references, citings, index terms

e e

Attentive systems pay attention to what users do so that they can attend to what users need. Such systems t behavior, model user interests, and anticipate user desires and actions. Because the general class of attentive is broad — ranging from human butlers to web sites that profile users — we have focused specifically on atten information systems, which observe user actions with information resources, model user information …

Keywords: attentive systems, intelligent agents, interest tracking, multimodal input, peripheral information, modeling

28 Tools: Multi-protocol visualization: a tool demonstration

James Hall, Andrew Moore, Ian Pratt, Ian Leslie

h c g e cf e c c

Results (page 2): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 3 o

August 2003 Pr ceedings f the ACM SIGCOMM worksh p n Models, methods and tools f r repr duci network research

Full text available: pdf(545.64 KB)

Additional Information: full citation, abstract, references

This paper describes a system for the visualization of multiple protocols. The visualizer makes possible the identification of both intra and inter-protocol behaviour. This tool has become a critical resource in the develo our multi-protocol monitoring system; allowing the verification of the monitoring system, identification of new of behaviour and the easy visualization of potentially overwhelming quantities of information.

Keywords: HTTP, Network monitoring, TCP, multi-protocol analysis, multi-protocol visualization, network eve visualization

²⁹ Getting it across: layout issues for kiosk systems

Jan Borchers, Oliver Deussen, Clemens Knörzer October 1995 ACM SIGCHI Bulletin, Volume 27 Issue 4

Full text available: pdf(709.40 KB)

Additional Information: full citation, abstract, citings, index terms

A clear and appealing screen layout is crucial to the success of on-line kiosk systems, public terminals that ar connected to a network. This paper addresses the problem of developing such a layout, and provides several quidelines, drawn from traditional typography and Gestalt psychology as well as from hypertext authoring, an human-computer interaction. To identify how a kiosk system's primary task influences optimal layout, kiosk s are classified into four basic types. The usability of ...

30 Function-based object model towards website adaptation

Jinlin Chen, Baoyao Zhou, Jin Shi, Hongjiang Zhang, Oiu Fengwu

April 2001 Proceedings of the tenth international conference on World Wide Web

Additional Information: full citation, references, citings, index terms Full text available: pdf(615.57 KB)

Keywords: HTML/WML conversion, content adaptation, content function, website understanding

31 The state of the art in distributed query processing

Donald Kossmann

December 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 4

Full text available: pdf(455.39 KB)

Additional Information: full citation, abstract, references, citings, index terms

Distributed data processing is becoming a reality. Businesses want to do it for many reasons, and they often m it in order to stay competitive. While much of the infrastructure for distributed data processing is already ther modern network technology), a number of issues make distributed data processing still a complex undertakin distributed systems can become very large, involving thousands of heterogeneous sites including PCs and ma server machines; (2) the stat ...

Keywords: caching, client-server databases, database application systems, dissemination-based information economic models for query processing, middleware, multitier architectures, query execution, query optimizati replication, wrappers

32 Constraints for the web

Alan Borning, Richard Lin, Kim Marriott

November 1997 Proceedings of the fifth ACM international conference on Multimedia

Full text available: pdf(1.65 MB)

Additional Information: full citation, references, citings, index terms

33 DistView: support for building efficient collaborative applications using replicated objects Atul Prakash, Hyong Sop Shim

cf h g e е

c c

e e

Results (page 2): (display* and cascad* and series and page* and content* and window\$1 same fram* an... Page 4 o

October 1994 Proceedings of the 1994 ACM conference on Computer supp rted cooperative w rk

Full text available: pdf(1.61 MB)

Additional Information: full citation, abstract, references, citings, index terms

The ability to share synchronized views of interactions with an application is critical to supporting synchronou collaboration. This paper suggests a simple synchronous collaboration paradigm in which the sharing of the vi user/application interactions occurs at the window level within a multi-user, multi-window application. The pa incorporated in a toolkit, DistView, that allows some of the application windows to be shared at a fine-level of granularity, while still allowin ...

Keywords: active objects, collaboration technology, concurrency control, distributed objects, groupware, mu interfaces, replicated objects, shared windows

34 Multivalent documents

Thomas A. Phelps, Robert Wilensky

June 2000 Communications of the ACM, Volume 43 Issue 6

html(40.28 KB)

Full text available: pdf(631.12 KB) Additional Information: full citation, references, citings, index terms

35 Towards constructive text, diagram, and layout generation for information presentation

John Bateman, Jörg Kleinz, Thomas Kamps, Klaus Reichenberger September 2001 Computational Linguistics, Volume 27 Issue 3

Full text available: pdf(3.64 MB) Publisher Additional Information: full citation, abstract, references

Combining elements appropriately within a coherent page layout is a well-recognized and crucial aspect of sophisticated information presentation. The precise function and nature of layout has not, however, been suff addressed within computational approaches; attention is often restricted to relatively local issues of typograph text-formatting, leaving broader issues of layout unaddressed. In this paper we focus on the selection and fun layout in pages that appropriately comb ...

36 News on-demand for multimedia networks

Gene Miller, Greg Baber, Mark Gilliland

September 1993 Proceedings of the first ACM international conference on Multimedia

Full text available: pdf(106.03 KB) ps(1.21 MB)

Additional Information: full citation, references, citings, index terms

Keywords: authoring, database, digital video, information service, messaging, networked multimedia, news, retrieval, wideband

³⁷ Populating the Internet: supporting multiple users and shared applications with VRML

Wolfgang Broll

February 1997 Proceedings of the second symposium on Virtual reality modeling language

Full text available: pdf(1.04 MB)

Additional Information: full citation, references, citings, index terms

e e

Keywords: multicasting, multiuser environments, subdivision of shared virtual worlds, virtual reality modelin language (VRML)

38 Scalable multimedia delivery for pervasive computing

John R. Smith, Rakesh Mohan, Chung-Sheng Li

October 1999 Proceedings of the seventh ACM international conference on Multimedia (Part 1)

h g e cf Full text available: pdf(1.27 MB)

Additional Information: full citation, abstract, references, citings, index terms

Growing numbers of pervasive devices are gaining access to the Internet and other information sources. How much of the rich multimedia content cannot be easily handled by the client devices with limited communicatio processing, storage and display capabilities. In order to improve access, we are developing a system for scala delivery of multimedia. The system uses an InfoPyramid for managing and manipulating multimedia content c of video, images, audio and text. The InfoPyr ...

39 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Full text available: pdf(613.63 KB) html(2.78 Additional Information: full citation, references, citings, index terms KB)

40 What is actually taking place on web sites: e-commerce lessons from web server logs

Mark Rosenstein

October 2000 Proceedings of the 2nd ACM conference on Electronic commerce

Full text available: 1 pdf(257.12 KB)

Additional Information: full citation, references, index terms

Keywords: case studies, graphical analysis, html, http, user interaction, visualization, web server logs

Results 21 - 40 of 200

Result page: <u>previous</u> <u>1</u> **2** <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office



FAQ Terms IEEE Peer Review

Quick Links \Box

Welcome to IEEE Xplore^a

()- Home

)- What Can I Access?

O- Log-out

Tables of Contents

O- Journals & Magazines

)- Conference **Proceedings**

()- Standards

Search

O- By Author

O- Basic

— Advanced

CrossRef

Member Services

O- Join IEEE

- Establish IEEE Web Account

Access the **IEEE Member Digital Library**

IEEE Enterprise

C - Access the **IEEE Enterprise File Cabinet**

Print Format

Your search matched 45 of 1108362 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

(display* and cascad* and display*)

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A similarity learning approach to content-based image retrieval: application to digital mammography

El-Naga, I.; Yongyi Yang; Galatsanos, N.P.; Nishikawa, R.M.; Wernick, M.N.; Medical Imaging, IEEE Transactions on , Volume: 23 , Issue: 10 , Oct. 2004 Pages:1233 - 1244

[Abstract] [PDF Full-Text (1720 KB)] **IEEE JNL**

2 Compact acousto-optic processor for synthetic aperture radar image formation

Haney, M.W.;

Proceedings of the IEEE, Volume: 82, Issue: 11, Nov. 1994

Pages:1735 - 1748

[PDF Full-Text (1208 KB)] [Abstract] **IEEE JNL**

3 At the crossroads of the information highway: new technology directions in consumer electronics

Griffis, P.D.; Lipoff, S.J.;

Proceedings of the IEEE, Volume: 82, Issue: 4, April 1994

Pages:459 - 464

[Abstract] [PDF Full-Text (464 KB)]

4 On unit element structures for wave digital filters

Thiran, J.-P.;

Circuits and Systems, IEEE Transactions on , Volume: 24 , Issue: 1 , Jan 1977

c c

Pages: 20 - 28

[Abstract] [PDF Full-Text (904 KB)] IEEE JNL

5 M del-based digital halftoning

Pappas, T.N.; Allebach, J.P.; Neuhoff, D.L.;

Signal Processing Magazine, IEEE, Volume: 20, Issue: 4, July 2003

h eee e eee ge che che e Pages:14 - 27

[Abstract] [PDF Full-Text (2122 KB)] IEEE JNL

6 An FIR cascade structure f r adaptive linear predicti n

Prandoni, P.; Vetterli, M.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 46, Issue: 9, Sept. 1998
Pages: 2566 - 2571

[Abstract] [PDF Full-Text (192 KB)] IEEE JNL

7 Modeling of gate line delay in very large active matrix liquid crystal displays

Qing Zhang; Shen, D.S.; Gleskova, H.; Wagner, S.; Electron Devices, IEEE Transactions on , Volume: 45 , Issue: 1 , Jan. 1998 Pages: 343 - 345

[Abstract] [PDF Full-Text (92 KB)] IEEE JNL

8 Demonstration of an all-optical simultaneous wavelength converting/space-switching cross-point device

Stephens, M.F.C.; Penty, R.V.; Asghari, M.; White, I.H.; Guild, K.; O'Mahony, M.J.; Roberston, M.J.; Fiddyment, P.J.; Photonics Technology Letters, IEEE, Volume: 10, Issue: 2, Feb. 1998 Pages: 224 - 226

[Abstract] [PDF Full-Text (64 KB)] IEEE JNL

9 Low-voltage dynamic BiCMOS CLA circuit with carry skip using novel fullswing logic

Hasan, S.M.R.; Rajagopal, C.D.; Solid-State Circuits, IEEE Journal of , Volume: 32 , Issue: 1 , Jan. 1997 Pages: 70 - 78

[Abstract] [PDF Full-Text (1612 KB)] IEEE JNL

10 A multiplierless reconfigurable resizer for multi-window image display

Ching-Mei Huang; Tian-Sheuan Chang; Chein-Wei Jen;
Consumer Electronics, IEEE Transactions on Volume: 43

Consumer Electronics, IEEE Transactions on , Volume: 43 , Issue: 3 , Aug. 1997 Pages: 826 - 832

[Abstract] [PDF Full-Text (804 KB)] IEEE JNL

11 Microwave filters of parallel-cascade structure

Osipenkov, V.; Vesnin, S.G.;

Microwave Theory and Techniques, IEEE Transactions on , Volume: 42 , Issue: 7 , July 1994

Pages: 1360 - 1367

[Abstract] [PDF Full-Text (620 KB)] IEEE JNL

12 Gain flatness c mparis n between erbium-d ped flu ride and silica fiber amplifiers with wavelength-multiplexed signals

Clesca, B.; Ronarc'h, D.; Bayart, D.; Sorel, Y.; Hamon, L.; Guibert, M.; Beylat, J.L.; Kerdiles, J.F.; Semenkoff, M.;

Photonics Technology Letters, IEEE, Volume: 6, Issue: 4, April 1994

Pages: 509 - 512

[Abstract] [PDF Full-Text (260 KB)] IEEE JNL

13 A c mparis n fm dulat r netw rks f r high- rder versampled $\Sigma\Delta$ anal g-t -digital c nverters

Ribner, D.B.;

Circuits and Systems, IEEE Transactions on , Volume: 38 , Issue: 2 , Feb. 1991

Pages: 145 - 159

[Abstract] [PDF Full-Text (1192 KB)] IEEE JNL

14 A wide-band class-B video output driver

Meyer, R.G.; Blauschild, R.A.; Linebarger, D.J.; Scotten, J.; Burgyan, L.; Solid-State Circuits, IEEE Journal of , Volume: 24 , Issue: 6 , Dec. 1989 Pages: 1529 - 1538

[Abstract] [PDF Full-Text (664 KB)] IEEE JNL

15 A 300 MHz monolithic video current driver for high-resolution CRT applications

Kato, K.; Sato, H.; Kamata, Y.; Yamashita, K.; Ueda, S.; Solid-State Circuits, IEEE Journal of, Volume: 24, Issue: 4, Aug. 1989 Pages:1110 - 1117

[Abstract] [PDF Full-Text (744 KB)] IEEE JNL

1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved



Publications/Services Standards Conferences Careers/Jobs Membership

Welcome **United States Patent and Trademark Office**



=	Ξ:	Xp	O RELEAS	

Quick Links Help FAQ Terms IEEE Peer Review

Welcome to IEEE Xplore^a

- O- Home
- What Can I Access?
- C Log-out

Tables of Contents

- ()- Journals & Magazines
- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- O- Basic
- Advanced
- C CrossRef

Member Services

- O- Join IEEE
- Establish IEEE Web Account
- C Access the **IEEE Member** Digital Library

IEEE Enterprise

()- Access the **IEEE Enterprise File Cabinet**

Print Format

Your search matched 45 of 1108362 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(display* and cascad* and display*)

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

16 Simultaneously at two wavelengths (5.0 and 7.5 µm) singlemode and tunable quantum cascade distributed feedback lasers

Straub, A.; Gmachl, C.; Sivco, D.L.; Sergent, A.M.; Capasso, F.; Cho, A.Y.; Electronics Letters, Volume: 38, Issue: 12, 6 June 2002 Pages: 565 - 567

[Abstract] [PDF Full-Text (328 KB)] **IEE JNL**

17 Proposal for transparent cascading of 3:4 up and subsequent 4:3 down conversion filtering

Werner, O.;

Vision, Image and Signal Processing, IEE Proceedings-, Volume: 146, Issue:

6, Dec. 1999 Pages: 334 - 338

[Abstract] [PDF Full-Text (216 KB)] TEE JNL

18 Efficient design of ladder-based transconductor-capacitor filters and equalisers

Lu Yue; Greer, N.P.J.; Sewell, J.I.;

Circuits, Devices and Systems, IEE Proceedings [see also IEE Proceedings G-Circuits, Devices and Systems], Volume: 142, Issue: 4, Aug. 1995 Pages: 263 - 272

[PDF Full-Text (592 KB)] [Abstract] **IEE JNL**

19 A boosted classifier tree for hand shape detection

Eng-Jon Ong; Bowden, R.;

Automatic Face and Gesture Recognition, 2004. Proceedings. Sixth IEEE International Conference on , 17-19 May 2004

e

Pages:889 - 894

[PDF Full-Text (1445 KB)] [Abstract]

h eee e eee ge che che

c c

20 L calized structures and spatial c rrelati ns in lasers with multiph t n emissi n

Garcia-Ojalvo, J.; Torrent, M.C.; Vilaseca, R.; San Miguel, M.; Brambilla, M.; Quantum Electronics Conference, 2000. Conference Digest. 2000 International, 10-15 Sept. 2000 Pages: 1 pp.

[Abstract] [PDF Full-Text (92 KB)] IEEE CNF

21 Investigation of stability of optical solitons propagation in dispersion managed transmission systems

Gourjii, A.A.; Katok, V.B.; Levandovskyy, V.G.; Shchepkina, Y.D.; Laser and Fiber-Optical Networks Modeling, 2003. Proceedings of LFNM 2003. 5th International Workshop on , 19-20 Sept. 2003 Pages: 205 - 207

[Abstract] [PDF Full-Text (265 KB)] IEEE CNF

22 Characteristics of direct and indirect active matrix flat-panel portal imagers

Lachaine, M.; Fallone, B.G.;

Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual International Conference of the IEEE , Volume: 2 , 23-28 July 2000 Pages: 1058 - 1061 vol.2

[Abstract] [PDF Full-Text (372 KB)] IEEE CNF

23 A wide-band tunable filter technique based on double-diplexing and low-Q tuning elements

Snyder, R.V.;

Microwave Symposium Digest., 2000 IEEE MTT-S International , Volume: 3 , 11-16 June 2000

Pages:1759 - 1762 vol.3

[Abstract] [PDF Full-Text (284 KB)] IEEE CNF

24 Alignment tolerant stripline directional couplers

Budka, T.P.; Flynt, R.A.;

Microwave Symposium Digest, 1997., IEEE MTT-S International , Volume: 2 , 8-13

June 1997

Pages:773 - 776 vol.2

[Abstract] [PDF Full-Text (340 KB)] IEEE CNF

25 New composite material for liners of ultra-high magnetic field magnetocumulative MC-1 generator

Aseeva, V.V.; Boiko, B.A.; Bykov, A.I.; Dolotenko, M.I.; Kolokol'chikov, N.P.; Tatsenko, O.M.; Troitski, V.N.;

Pulsed Power Conference, 1997. Digest of Technical Papers. 1997 11th IEEE

International , Volume: 2 , 29 June-2 July 1997

Pages:1491 - 1496 vol.2

[Abstract] [PDF Full-Text (400 KB)] IEEE CNF

26 C nference Proceedings. LEOS '97. 10th Annual Meeting IEEE Lasers and Electr -Optics S ciety 1997 Annual Meeting

Lasers and Electro-Optics Society Annual Meeting, 1997. LEOS '97 10th Annual Meeting. Conference Proceedings., IEEE , Volume: 1 , 10-13 Nov. 1997 [Abstract] [PDF Full-Text (1816 KB)] IEEE CNF

27 R m-temperature mid-IR semic nduct r lasers

Malin, J.I.; Felix, C.L.; Meyer, J.R.; Hoffman, C.A.; Pinto, J.F.; Lin, C.-H.; Chang, P.C.; Murry, S.J.; Yang, R.Q.; Pei, S.-S.; Lasers and Electro-Optics Society Annual Meeting, 1996. LEOS 96., IEEE, Volume: 2, 18-19 Nov. 1996
Pages: 201 - 202 vol.2

[Abstract] [PDF Full-Text (104 KB)] IEEE CNF

28 Visualization of pulse propagation phenomena with MATLAB and Wavefront software

Bishop, W.J.; Pradels, S.A.; Baiocchi, O.R.; Frontiers in Education Conference, 1996. FIE '96. 26th Annual Conference., Proceedings of , Volume: 1 , 6-9 Nov. 1996 Pages: 246 - 249 vol.1

[Abstract] [PDF Full-Text (304 KB)] IEEE CNF

29 Complex wave front manipulation using liquid crystal televisions and computer-generated holograms

Neto, L.G.; Roberge, D.; Yunlong Sheng; Cybernetic Vision, 1996. Proceedings., Second Workshop on , 9-11 Dec. 1996 Pages:101 - 105

[Abstract] [PDF Full-Text (316 KB)] IEEE CNF

30 Robust wavelet-based arbitrary grid detection for MPEG

Lesellier, E.; Jung, J.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Volume: 3 , 24-28 June 2002

Pages: III-417 - III-420 vol. 3

[Abstract] [PDF Full-Text (341 KB)] IEEE CNF

Prev 1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OLinking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

»IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



EE	Xpl		
200	R	ELEASE 1.8	
			-

FAQ Terms IEEE Peer Review Help

Quick Links

Welcome to	IEEE	Xplore
------------	------	--------

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
- **)- Conference Proceedings**
- Standards

Search

- ()- By Author
- O- Basic
- Advanced
- CrossRef

Member Services

- O- Join IEEE
- Establish IEEE Web Account
- C Access the **IEEE Member** Digital Library

IEEE Enterprise

Access the **IEEE Enterprise File Cabinet**

Print Format

Your search matched 45 of 1108362 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

(display* and cascad* and display*)

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

31 Image capture using integrated 3D SoftChip technology

Lachowicz, S.; Rassau, A.; Alagoda, G.; Eshraghian, K.; Lee, M.M.-O.; Seung-Min Lee;

High Speed Networks and Multimedia Communications 5th IEEE International Conference on , 3-5 July 2002

Pages: 19 - 23

[PDF Full-Text (556 KB)] [Abstract]

32 Elucidation of simple optic stimuli based on detected nerve activity Coates, T.D., Jr.; Wolpert, S.;

[Engineering in Medicine and Biology, 2002. 24th Annual Conference and the Annual Fall Meeting of the Biomedical Engineering Society] EMBS/BMES Conference, 2002. Proceedings of the Second Joint , Volume: 1 , 2002 Pages:40 - 41 vol.1

[PDF Full-Text (259 KB)] [Abstract] **IEEE CNF**

33 An experimental and theoretical study of a complex stochastic system in nonlinear fiber optics

Betlej, A.; Garcia, L.; Jalili, A.; Jenkins, J.; Joon-Moon Lee; Poole, N.; Salit, K.; Sidereas, P.; Goedde, C.G.; Thompson, J.R.;

Quantum Electronics and Laser Science Conference, 2002. QELS '02. Technical Digest. Summaries of Papers Presented at the , 19-24 May 2002 Pages:49

[Abstract] [PDF Full-Text (212 KB)] **IEEE CNF**

34 A multiplicative multifractal m del f r TCP traffic

Vehel, J.L.; Sikdar, B.;

Computers and Communications, 2001. Proceedings. Sixth IEEE Symposium on , 3-5 July 2001

Pages:714 - 719

e

е

[Abstract] [PDF Full-Text (424 KB)] IEEE CNF

35 Transient behavi r f L-band and C-band EDFAs in an add/dr p multiplexed 40-channel WDM netw rk

Gurkan, D.; Hayee, M.I.; Willner, A.E.;

Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of papers presented at the Conference on , 6-11 May 2001

Pages:415 - 416

[Abstract] [PDF Full-Text (232 KB)] IEEE CNF

1999 IEEE LEOS Annual Meeting Conference Proceedings. LEOS'99. 12th Annual Meeting. IEEE Lasers and Electro-Optics Society 1999 Annual Meeting (Cat. No.99CH37009)

Lasers and Electro-Optics Society 1999 12th Annual Meeting. LEOS '99.

IEEE , Volume: 1 , 8-11 Nov. 1999

[Abstract] [PDF Full-Text (1008 KB)] IEEE CNF

37 Puget Sound wind speed data collection system

Nortz, J.; Creech, J.;

OCEANS '99 MTS/IEEE. Riding the Crest into the 21st Century, Volume: 2, 13-16

Sept. 1999

Pages: 789 - 795 vol. 2

[Abstract] [PDF Full-Text (408 KB)] IEEE CNF

38 Large power and SNR swings in cascaded EDFAs carrying highly variable traffic

Tancevski, L.; Bononi, A.; Rusch, L.A.;

Optical Communication, 1998. 24th European Conference on , Volume: 1 , 20-24

Sept. 1998

Pages:553 - 554 vol.1

[Abstract] [PDF Full-Text (220 KB)] IEEE CNF

39 A new cascaded spatio-temporal noise reduction scheme for interlaced video

Jostschulte, K.; Amer, A.;

Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference

on , Volume: 2 , 4-7 Oct. 1998

Pages:493 - 497 vol.2

[Abstract] [PDF Full-Text (392 KB)] IEEE CNF

40 Injection locking between laser layers in an InP-InGaAsP bipolar cascade laser

Laurent, N.; Rondi, D.; Leger, S.; Rosencher, E.;

Lasers and Electro-Optics, 1998. CLEO 98. Technical Digest. Summaries of papers presented at the Conference on , 3-8 May 1998

Pages:468 - 469

[Abstract] [PDF Full-Text (268 KB)] IEEE CNF

41 Mitigati n f Self-Filtering Effect in WDM Systems with Cascaded EDFAs

Jinghui Li; Khaleghi, F.; Kavehrad, M.;

Flat Panel Display Technology/Technologies for a Global Information

Infrastructure/ICs for New Age Lightwave Communications/RF Optoelectronics, 1995 Digest of the LEOS Summer Topical Meetings , August 7-11, 1995 Pages:12 - 13

[Abstract] [PDF Full-Text (140 KB)] IEEE CNF

42 An image resizing IC f r multiple window display

Ching-Mei Huang; Chein-Wei Jen; VLSI Technology, Systems, and Applications, 1995. Proceedings of Technical Papers., 1995 International Symposium on , 31 May-2 June 1995 Pages:214 - 218

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF

43 A transconductor-capacitor video filter and equaliser design

Yue, L.; Greer, N.P.J.; Sewell, J.I.; Circuits and Systems, 1993., ISCAS '93, 1993 IEEE International Symposium on , 3-6 May 1993 Pages: 986 - 989 vol.2

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

44 A 500-MHz monolithic CRT video driver using a linear array

Kato, K.; Sase, T.; Sato, H.;
Custom Integrated Circuits Conference, 1990., Proceedings of the IEEE 1990, 1316 May 1990

Pages: 25.4/1 - 25.4/4

[Abstract] [PDF Full-Text (352 KB)] IEEE CNF

45 A pulse compression radar signal processor

Day, R.H.; Germon, R.; O'Neill, B.C.; DSP Chips in Real-Time Instrumentation and Display Systems (Digest No: 1997/300), IEE Colloquium on , 24 Sept. 1997 Pages: 4/1 - 4/5

[Abstract] [PDF Full-Text (280 KB)] IEE CNF

Prev 1 2 3

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O_Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE - All rights reserved